•						JC05	Rec'd PC	T/PTO	2 2 AUG 2	
PTO-1449  LIST OF PRIOR ART CITED BY APPLICANT  SHEET 1 OF 2				TTY. DOCKET NO. EBE1PCTSEQ/dln  APPLICANT Burkhard SCHULZ			SERIA 9. 914220			
				FILING DATE	נ		GROUP			
				U.S. PATE	VT DOCUM	MENTS				
Examiner Initial	DOCUMENT NUMBER	DATE		NAME		CLASS	SUB- CLASS	FILING APPROI	DATE IF PRIATE	
	5783398									
	5871753									
	5498597									
				FOREYON DA						
	DOG!!! 4TVM	T	<del></del>	FOREIGN PAT		T	т			
:	DOCUMENT NUMBER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLA	<del></del>	
	2279349A		GB					YES	NO	
	0594847B1	-	EP							
	0676471A2		EP							
1	0481673A2		EP					· ·		
·	9935160A1	-	wo							
-	9933873A1		wo	· · · · · · · · · · · · · · · · · · ·						
	9524480A1		wo							
	9521861A1		wo							
	9323548A2		wo							
	9318146A		wo							
	9307269A2		wo							
	9219745A1		wo							
	9201052A1		wo							
				OTHER	PRIOR AR	T				
				<u>-</u>					· · · · · · · · · · · · · · · · · · ·	
EXAMINI	ER				DATE CO	ONSIDERI	ED			

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

JC05 Rec'd PCT/PTO 2 2 AUG 2007

		TOUR TOUR TOUR				
PTO-1449  LIST OF PRIOR ART CITED	ATTY. DOCKET NO. DEBEIPCTSEQ/din	SER 69/914220				
BY APPLICANT	APPLICANT Burkhard SCH	APPLICANT Burkhard SCHULZ				
SHEET 2 OF 2	FILING DATE	GROUP				
	OTHER PRIOR ART	<u></u>				
	OTHER TRIOR ART					

 OTHER PRIOR ART
Nakamura, Y., "Arabidopsis thaliana genomic DNA, chromosome 3, P1 clone: MIL23", EMBL SE-QUENCE DATABASE, 16 NOV 1998, XP002140828
Rounsley et al., "F15J23TRB IGF Arabidopsis thaliana genomic clone F15J23, genomic survey sequence", EMBL SEQUENCE DATABSE, 29 MAY 1998, XP002140829
Vittorioso et al., "Mutation in the Arabidopsis PASTICCINO1 gene", MOLECULAR AND CELLULAR BIOLOGY, vol. 18, No. 5, May 1998, pp 3034-3043, XP002140830
Vucich et al., "Novel structure of high molecular weight FK506 binding protein from Arabidopsis thaliana", MOL GEN GENET, vol. 252, 1996, pp 510-517, XP002140831
Luan et al., "Molecular characterization of a FKBP-type immunophilin from higher plants", PROC NATL ACAD SCI USA, vol. 93, July 1996, pp 6964-6969, XP002140832
Alcala et al., "Lycopersicon esculentum", EMBL SEQUENCE DATABASE, 15 FEB 2000, XP002140833
Walbot, V., "Zea mays", EMBL SEQUENCE DATABASE, 13 NOV 1999, XP002140834
Walbot, V., "Zea mays", EMBL SEQUENCE DATABASE, 14 DEC 1999, XP002140835
Chemical Abstracts: Vol. 130, 1999, 92856n; Vol. 130, 1999, 2173k; Vol. 129, 1998, 14421g; Vol. 124, 1996, 79826j; Vol. 126, 1997, 128674k; Vol. 126, 1997, 273213p; Vol. 126, 1997, 15332d; Vol. 125, 1996, 110266y; Vol. 114, 1991, 18432z; Vol. 130, 1999, 323878q; Vol. 129, 1998, 1267m; Vol. 130, 1999, 248517r; Vol. 130, 1999, 293993d; Vol. 130, 1999, 307324a; Vol. 128, 1998, 85834j

**EXAMINER** 

DATE CONSIDERED

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.